

| | Type | Hits | Search Text | DBs | Time Stamp |
|---|------|------|--|--|------------------|
| 1 | BRS | 31 | (subcollector sub adj collector sub-collector) and collector and substrate and buffer with (oxygen oxide) | USPAT | 2009/02/16 15:26 |
| 2 | BRS | 21 | (subcollector sub adj collector sub-collector) and collector and substrate and buffer with (oxygen oxide) | US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:26 |
| 3 | BRS | 30 | (subcollector sub adj collector sub-collector) and collector and substrate and (epitaxial with oxygen) | USPAT | 2009/02/16 15:27 |
| 4 | BRS | 11 | (subcollector sub adj collector sub-collector) and collector and substrate and (epitaxial with oxygen) | US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:27 |
| 5 | BRS | 6 | (sub-collector) and collector and substrate and buffer with (oxygen oxide) | USPAT | 2009/02/16 15:28 |
| 6 | BRS | 12 | (sub-collector) and collector and substrate and buffer with (oxygen oxide) | US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:29 |
| 7 | BRS | 5 | (sub-collector) and collector and substrate and (epitaxial with oxygen) | USPAT | 2009/02/16 15:34 |
| 8 | BRS | 8 | (sub-collector) and collector and substrate and (epitaxial with oxygen) | US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:35 |
| 9 | BRS | 0 | (subcollector sub adj collector sub-collector) and collector and substrate and (epitaxial with (AlGaAsO AlGaAs:O)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:39 |

| | Type | Hits | Search Text | DBs | Time Stamp |
|----|------|------|--|--|---------------------|
| 10 | BRS | 0 | (epitaxial with (AlGaAsO AlGaAs:O)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:39 |
| 11 | BRS | 7 | (subcollector sub adj collector sub-collector) and collector and substrate and epitaxial and (oxygen near1 contain\$5) | USPAT | 2009/02/16 15:40 |
| 12 | BRS | 9 | (subcollector sub adj collector sub-collector) and collector and substrate and epitaxial and (oxygen near1 contain\$5) | US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:41 |
| 13 | BRS | 2 | (subcollector sub adj collector sub-collector) and collector and substrate and epitaxial with (oxygen near1 dop\$5) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:42 |
| 14 | BRS | 3 | (subcollector sub adj collector sub-collector) and collector and substrate with (oxygen near1 dop\$5) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:42 |
| 15 | BRS | 27 | (bipolar BJT) and epitaxial with (oxygen near1 dop\$5) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 15:43 |

| | Type | Hits | Search Text | DBs | Time Stamp |
|----|------|------|---|--|---------------------|
| 16 | BRS | 29 | (subcollector sub adj collector sub-collector) and collector and substrate and base and emitter and ((oxygen O) near1 (contain\$5 dop\$3)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 16:01 |
| 17 | BRS | 0 | (subcollector sub adj collector sub-collector) and collector and substrate and base and emitter and ((oxygen O) near1 (contain\$5 dop\$3)) and (AlGaAsO AlGaAs:O) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 16:07 |
| 18 | BRS | 0 | (subcollector sub adj collector sub-collector) and collector and substrate and base and emitter and (AlGaAsO AlGaAs:O) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | 2009/02/16 16:08 |
| 19 | BRS | 3 | ((subcollector sub adj collector sub-collector) and collector and substrate and base and emitter and ((oxygen O) near1 (contain\$5 dop\$3))).clm. | US-PGPUB | 2009/02/16 16:09 |